LED PAR Lamp

The Sharp LED PAR lamps

rendering in a high efficiency,

ideally suited for most indoor

deliver exceptional color

long-life lighting solution

lighting applications. With precise beam control and

a selection of beam angles

available, the Sharp LED

PAR lamp out performs in

applications ranging from

general downlighting to sensitive display applications.

Full dimming capability

most demanding user.

Sharp LED PAR Lamps are not intended for use in

ensures compliance with the

applications where they may

be exposed to wet conditions

or weather, not intended

exit signage.

for use in sealed luminaires. and not intended for use in emergency light fixtures or









25,000 hr



Dimming

95+ CRI

40°

BENEFITS

- Color Rendering Index of up to 95+ provides excellent color perception.
- Beam Angle of 40°
- Up to 75W equivalent halogen performance.
- Compatible with most dimmers, check www.sharpledlighting.com for details.
- RoHS compliant; constructed without toxic heavy metals no mercury or lead.

WEIGHT

1lb

CERTIFICATIONS/LISTINGS

Energy Star and California Title 24 - Pending



Damp Locations

WARRANTY

5 year limited warranty

DATE **TYPE**

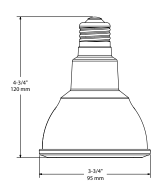
FIRM NAME

PROJECT

COMMENTS

DL-PAR30L 40° Flood **LED Lamp**





Order Code	Lamp Shape	Base Type	Beam Angle (°)	Halongen Lamp Equivalence		Volts	Lumens Initial	СВСР	Initial Color Temp (K)	CRI	Lamp Efficacy (Im/W)	Rated Life (hrs)	MOL (in)	Description	Case Qty
DL-PAR30L40BFE	PAR30L	E26	40	75W	16	120	880	1900	3000	96	55	25000	4.7	PAR30 Long Neck, 40° Beam, High CRI	6
DL-PAR30L40BFG	PAR30L	GU24	40	75W	16	120	880	1900	3000	96	55	25000	4.7	PAR30 Long Neck, 40° Beam, High CRI	6

Subject to change without notice.

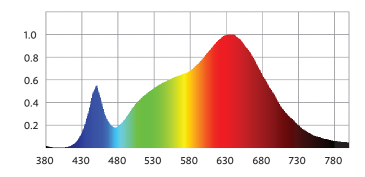
LED PAR Lamp

PHOTOMETRICS

40° Flood

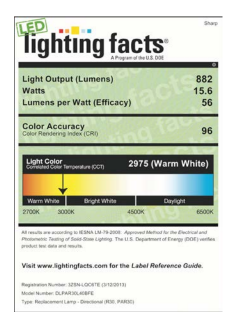
CBCP (cd) 1900 Beam 40°

	Illuminance Cone Diagram		
	Distance (ft)	FC	Dia (ft)
Λ	2	458	1.4
	4	114	2.9
	6	51	4.3
	8	29	5.7
	10	18	7.2
	12	13	8.6



CRI					
Ra	97				
R1	99				
R2	98				
R3	94				
R4	94				
R5	99				
R6	97				
R7	95				
R8	96				
R9	94				
R10	95				
R11	93				
R12	91				
R13	99				
R14	96				
R15	99				

GAI Gamut Area 66.9 0.00492





SHARP ELECTRONICS CORPORATION
Sharp Plaza Blvd., Memphis, TN 38193
1-877-312-5331 • Email: LEDsupport@sharpusa.com
www.sharpledlighting.com

04-15-13

